CPC COOPERATIVE PATENT CLASSIFICATION

B62D MOTOR VEHICLES

TRAILERS (steering, or guiding on a desired track, of agricultural machines or implements A01B 69/00; wheels, castors, axles, increasing wheel adhesion B60B; vehicle tyres, tyre inflation or tyre changing B60C; connections between vehicles of a train or the like B60D; vehicles for use on rail and road, amphibious or convertible vehicles <u>B60F</u>; suspension arrangements <u>B60G</u>; heating, cooling, ventilating or other air treating devices B60H; windows, windscreens, non-fixed roofs, doors or similar devices, protective coverings for vehicles not in use B60J; propulsion plant arrangements, auxiliary drives, transmissions, controls, instrumentation or dashboards B60K; electric equipment or propulsion of electrically-propelled vehicles **B60L**; power supply for electrically-propelled vehicles B60M; passenger accommodation not otherwise provided for B60N; adaptations for load transportation or to carry special loads or objects B60P; arrangement of signalling or lighting devices, the mounting or supporting thereof or circuits therefor, for vehicles in general B60Q; vehicles, vehicle fittings or vehicle parts not otherwise provided for B60R; servicing, cleaning, repairing, supporting, lifting, or manoeuvring, not otherwise provided for, B60S; brake arrangements, brake control systems or parts thereof B60T; air-cushion vehicles B60V; motor-cycles, accessories therefor B62J, B62K; testing of vehicles G01M)

NOTE

In this subclass, the following terms are used with the meanings indicated:

- "vehicles" include motor vehicles and trailers:
- "trailers" include forecars or sidecars.

WARNING

The following IPC groups are not used in the CPC scheme. Subject matter covered by these groups is classified in the following CPC groups:

862D 25/13 covered by 860J 1/20 , 860R 13/07 862D 25/22 covered by 860R 3/00 862D 65/08 covered by 860J 10/0088

Guide heading: Steering of motor vehicles or trailers

NOTE

Steering devices acting on ground-engaging wheels, endless tracks or the like and also applicable to aircraft are classified in <u>B62D 1/00</u> and relevant subsequent groups; these groups take precedence over <u>B64C</u>; These elaborations also embrace steering of vehicles in general but applicable to land vehicles

B62D 1/00 Steering controls, i.e. means for initiating a change of direction of the vehicle

B62D 1/02 . vehicle-mounted B62D 1/04 .. Hand wheels

| B62D 1/043 | | { with a device allowing single-hand operation of the steering wheel } |
|------------|---|--|
| B62D 1/046 | | { Adaptations on rotatable parts of the steering wheel for accomodation of switches } |
| B62D 1/06 | | Rims, e.g. with heating means Rim covers (<u>B62D 1/11</u> takes precedence) |
| B62D 1/065 | | { Steering wheels with heating and ventilating means (heating and ventilating arrangements for spaces of vehicles B60H)} |
| B62D 1/08 | | Spokes, e.g. resilient (B62D 1/11 takes precedence) |
| B62D 1/10 | | Hubs Connecting hubs to steering columns, e.g. adjustable (<u>B62D 1/11</u> takes precedence) |
| B62D 1/105 | | { Non-rotatable hubs, e.g. the central part of the steering wheel not rotating (for storing airbags $\underline{B60R\ 21/2032}$) } |
| B62D 1/11 | | incorporating energy-absorbing arrangements, e.g. by being yieldable or collapsible (padded linings associated with the steering wheel $\underline{B60R}$ 21/05; shock absorbers using plastic deformation of members in general $\underline{F16F}$ 7/12) |
| B62D 1/12 | н | land levers |
| B62D 1/14 | | Tillers, i.e. hand levers operating on steering columns |
| B62D 1/16 | S | teering columns |
| B62D 1/163 | | { Part of the steering column replaced by flexible means, e.g. cable or belt } |
| B62D 1/166 | | { Means changing the transfer ratio between steering wheel and steering gear (by continuous supply of energy, e.g. from electric motor $\underline{B62D\ 5/008}$; controlling steering depending on driving conditions sensed and responded to $\underline{B62D\ 6/00}$)} |
| B62D 1/18 | | yieldable or adjustable, e.g. tiltable (padded linings associated with the steering column $\underline{\sf B60R\ 21/05}$) |
| | | NOTE |
| | | Group <u>B62D 1/181</u> takes precedence over groups <u>B62D 1/183</u> - <u>B62D 1/187</u> . |
| B62D 1/181 | | with power actuated adjustment, e.g. with position memory |
| B62D 1/183 | | adjustable between in-use and out-of-use positions, e.g. to improve access |
| B62D 1/184 | | Mechanisms for locking columns at selected positions { (locking of telescopic systems in general $\underline{F16B7/10}$) } |
| B62D 1/185 | | adjustable by axial displacement, e.g. telescopically ($\underline{B62D\ 1/183}$, $\underline{B62D\ 1/187}$, $\underline{B62D\ 1/19}$ take precedence) |
| B62D 1/187 | | with tilt adjustment with tilt and axial adjustment ($\underline{\sf B62D\ 1/183}$, $\underline{\sf B62D\ 1/19}$ takes precedence) |
| B62D 1/189 | | the entire column being tiltable as a unit |
| B62D 1/19 | | incorporating energy-absorbing arrangements, e.g. by being yieldable or collapsible (shock absorbers using plastic deformation of members in general F16F 7/12) |
| B62D 1/192 | | { Yieldable or collapsible columns } |
| B62D 1/195 | | { Yieldable supports for the steering column } |
| B62D 1/197 | | { incorporating devices for preventing ingress of the steering column into the passengers space in case of accident } |
| B62D 1/20 | | Connecting steering column to steering gear |
| B62D 1/22 | A | Iternative steering-control elements, e.g. for teaching purposes |

| B62D 1/24 | not vehicle-mounted { (special adaptations of automatic tractor steering <u>A01B 69/04</u> ; devices for lifting, movable on wheels, automatically guided <u>B66F 9/063</u>) } |
|-------------|--|
| B62D 1/26 | mechanical, e.g. by a non-load-bearing guide (railways <u>B61</u>) |
| B62D 1/265 | { especially adapted for guiding road vehicles carrying loads or passengers, e.g. in urban networks for public transportation } |
| B62D 1/28 | non-mechanical { e.g. following a line or other known markers (steering position indicators <u>B62D 15/02</u> ; steering aids <u>B62D 15/025</u> ; parking aids <u>B62D 15/027</u> ; steering assistants <u>B62D 15/029</u> ; determination or calculation of trajectory of land vehicles <u>G05D 1/021</u>) } |
| B62D 1/283 | { for unmanned vehicles } |
| B62D 1/286 | { Systems for interrupting non-mechanical steering due to driver intervention } |
| B62D 3/00 | Steering gears (power assisted or power driven <u>B62D 5/00</u> ; steering linkages <u>B62D 7/00</u> ; for non-deflectable wheels <u>B62D 11/00</u> ; gearing in general <u>F16H</u>) |
| B62D 3/02 | . mechanical |
| B62D 3/04 | of worm type |
| B62D 3/06 | with screw and nut |
| B62D 3/08 | using intermediate balls or the like |
| B62D 3/10 | with worm engaging in sector or roller gear |
| B62D 3/12 | of rack-and-pinion type |
| B62D 3/123 | { characterised by pressure yokes } |
| B62D 3/126 | { characterised by the rack } |
| B62D 3/14 | . hydraulic |
| B62D 5/00 | Power-assisted or power-driven steering ({ controlling steering depending on driving conditions sensed and responded to $\underline{B62D\ 6/00}$; } for non-deflectable wheels $\underline{B62D\ 11/00}$; fluid pressure servomotors in general $\underline{F15B}$) |
| B62D 5/001 | { Mechanical aspects of steer-by-wire systems, not otherwise provided in <u>B62D 5</u> (hydraulic steer-by-wire systems <u>B62D 5/091</u>)} |
| B62D 5/003 | { Backup systems, e.g. for manual steering (B62D 5/30 takes precedence) } |
| B62D 5/005 | { means for generating torque on steering wheel, e.g. feedback } |
| B62D 5/006 | { power actuated (control thereof <u>B62D 6/008</u>) } |
| B62D 5/008 | • { Changing the transfer ratio between the steering wheel and the steering gear by variable supply of energy, e.g. by using a superposition gear } |
| B62D 5/02 | mechanical, e.g. using a power-take-off mechanism for taking power from a rotating shaft of the vehicle and applying it to the steering gear |
| B62D 5/04 | electrical, e.g. using an electric servo-motor connected to, or forming part of, the steering gear |
| B62D 5/0403 | { characterised by constructional features, e.g. common housing for motor and gear box } |
| B62D 5/0406 | { including housing for electronic control unit } |

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B62D 5/0409
                             { Electric motor acting on the steering column }
B62D 5/0412
                                { the axes of motor and steering column being parallel }
B62D 5/0415
                                   { the axes being coaxial }
B62D 5/0418
                            { Electric motor acting on road wheel carriers }
B62D 5/0421
                             { Electric motor acting on or near steering gear }
B62D 5/0424
                                { the axes of motor and final driven element of steering gear, e.g. rack, being
                                parallel }
B62D 5/0427
                                   { the axes being coaxial }
B62D 5/043
                            { characterised by clutch means between driving element, e.g. motor, and driven
                             element, e.g. steering column or steering gear }
B62D 5/0433
                                { the clutch being of on-off type }
B62D 5/0436
                                   { the clutch being a controlled emergency clutch, e.g. for disconnecting at
                      . . . .
                                   motor break-down }
B62D 5/0439
                                { Controllable friction clutches ( B62D 5/0436 takes precedence ) }
B62D 5/0442
                             { Conversion of rotational into longitudinal movement }
B62D 5/0445
                                { Screw drives ( Screw mechanisms in general F16H 25/20 ) }
B62D 5/0448
                                   { Ball nuts }
B62D 5/0451
                                { Roller spindle drives }
B62D 5/0454
                                { Worm gears }
B62D 5/0457
                             { characterised by control features of the drive means as such ( controlling steering
                             depending on driving conditions sensed and responded to B62D 6/00;
                             determination of steering angle B62D 15/021; measuring torque applied to
                             steering wheels G01L 5/221; control of electric motor as such H02P)
B62D 5/046
                                { Controlling the motor }
B62D 5/0463
                                   { for generating assisting torque }
B62D 5/0466
                                   { for returning the steering wheel to neutral position }
B62D 5/0469
                                   { End-of-stroke control }
B62D 5/0472
                                   { for damping vibrations }
B62D 5/0475
                                { Controlling other elements }
B62D 5/0478
                                   { Clutches }
B62D 5/0481
                                { monitoring the steering system, e.g. failures }
B62D 5/0484
                                   { for reaction to failures, e.g. limp home }
B62D 5/0487
                                   { detecting motor faults ( B62D 5/0496 takes precedence ) }
B62D 5/049
                                   { detecting sensor failures }
B62D 5/0493
                                   { detecting processor errors, e.g. plausibility of steering direction }
B62D 5/0496
                                   { by using a temperature sensor }
B62D 5/06
                         fluid, i.e. using a pressurised fluid for most or all the force required for steering a
                         vehicle
B62D 5/061
                             { provided with effort, steering lock, or end-of-stroke limiters }
B62D 5/062
                             { Details, component parts }
B62D 5/063
                                { Pump driven by vehicle engine ( B62D 5/065 takes precedence ) }
                                { Pump driven independently from vehicle engine, e.g. electric driven pump (
B62D 5/064
                                B62D 5/065 takes precedence)}
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| B62D 5/065 | | characterised by specially adapted means for varying pressurised fluid supply based on need, e.g. on-demand, variable assist |
|-------------|-------|---|
| B62D 5/07 | | Supply of pressurised fluid for steering also supplying other consumers; { control thereof } |
| B62D 5/075 | | { using priority valves (priority valves in general F15B 13/022) } |
| B62D 5/08 | | characterised by type of { steering } valve used (valves in general F16K) |
| B62D 5/081 | | { Seat valves } |
| B62D 5/083 | | Rotary valves |
| B62D 5/0832 | | { with elastic means other than a torsion bar, e.g. leaf springs } |
| B62D 5/0835 | | { characterised by means for actively limiting the deflection angle, e.g. depending on driving parameters (controlling steering depending on driving conditions sensed and responded to B62D 6/00)} |
| B62D 5/0837 | | { characterised by the shape of the control edges, e.g. to reduce noise } |
| B62D 5/087 | | Sliding spool valves |
| B62D 5/09 | | characterised by means for actuating valves |
| B62D 5/091 | ••• | { Hydraulic steer-by-wire systems, e.g. the valve being actuated by an electric motor } |
| B62D 5/092 | | { the electric motor being connected to the final driven element of the steering gear, e.g. rack } |
| B62D 5/093 | | Telemotor driven by steering wheel movement (hydraulic steering gear $\underline{862D}$ $\underline{3/14}$) |
| B62D 5/097 | | Gerotor type |
| B62D 5/10 | | characterised by type of power unit |
| B62D 5/12 | | Piston and cylinder |
| B62D 5/14 | | Rotary motor |
| B62D 5/16 | | Expansible chamber with flexible wall |
| B62D 5/18 | | characterised by power transmitting means |
| B62D 5/20 | •• | specially adapted for particular type of steering gear or particular application (steering gears per se <u>B62D 3/00</u> ; steering linkages not characterised by being power-assisted or power-driven <u>B62D 7/00</u>) |
| B62D 5/22 | | for rack-and-pinion type { (pressure yokes <u>B62D 3/123</u>) } |
| B62D 5/24 | | for worm type |
| B62D 5/26 | | for pivoted axles |
| B62D 5/28 | | for pivoted bogies |
| B62D 5/30 | | Safety devices, e.g. alternate emergency power supply or transmission means to ensure steering upon failure of the primary steering means |
| B62D 5/32 | • • • | for telemotor systems |
| B62D 6/00 | chan | ngements for automatically controlling steering depending on driving litions sensed and responded to, e.g. control circuits (means for initiating a ge in direction B62D 1/00; steering valves B62D 5/06; combined with means for ing the vehicle body or wheels on bends B62D 9/00) |

NOTE

When classifying in this group, classification is also made in the appropriate one of groups $\underline{\text{B62D 1/00}}$ to $\underline{\text{B62D 5/00}}$ or $\underline{\text{B62D 7/00}}$ to $\underline{\text{B62D 19/00}}$ if other aspects of the

steering system are of interest

| B62D 6/001 | . { the torque NOT being among the input parameters } |
|------------|---|
| B62D 6/002 | { computing target steering angles for front or rear wheels (<u>B62D 7/159</u> takes precedence) } |
| B62D 6/003 | { in order to control vehicle yaw movement, i.e. around a vertical axis (<u>B62D 6/007</u> take precedence; stability systems acting on the brakes <u>B60T 8/1755</u>)} |
| B62D 6/005 | { treating sensor outputs to obtain the actual yaw rate } |
| B62D 6/006 | { using a measured or estimated road friction coefficient } |
| B62D 6/007 | . { adjustable by the driver, e.g. sport mode } |
| B62D 6/008 | { Control of feed-back to the steering input member, e.g. simulating road feel in steer-by-wire applications } |
| B62D 6/02 | . responsive only to vehicle speed |
| B62D 6/04 | responsive only to forces disturbing the intended course of the vehicle, e.g. forces acting transversely to the direction of vehicle travel |
| B62D 6/06 | responsive only to vehicle vibration dampening arrangements (steering dampers for cycles <u>B62K 21/08</u>) |
| B62D 6/08 | . responsive only to { driver } input torque |
| | WARNING |
| | Group B62D 6/08 is not complete. See also B62D 5/04 |
| B62D 6/10 | characterised by means for sensing { or determining } torque |
| | WARNING |
| | Group B62D 6/10 is not complete. See also G01L 5/22 |
| B62D 7/00 | Steering linkage Stub axles or their mountings (<u>B62D 13/00</u> takes precedence; power-assisted or power-driven steering <u>B62D 5/00</u>) |
| B62D 7/02 | . for pivoted bogies |
| B62D 7/023 | { Steering turntables } |
| B62D 7/026 | { characterised by comprising more than one bogie, e.g. situated in more than one plane transversal to the longitudinal centre line of the vehicle } |
| B62D 7/04 | with more than one wheel |
| B62D 7/06 | . for individually-pivoted wheels, e.g. on king-pins |

| B62D 7/08 | the pivotal axes being situated in a single plane transverse to the longitudinal centre line of the vehicle |
|-------------|--|
| B62D 7/09 | characterised by means varying the ratio between the steering angles of the steered wheels (varying the ratio automatically depending on driving conditions $\underline{\text{B62D 6/00}}$) |
| B62D 7/10 | with single-output steering gear |
| B62D 7/12 | with twin-output steering gear |
| B62D 7/14 | the pivotal axes being situated in more than one plane transverse to the longitudinal centre line of the vehicle, e.g. all-wheel steering |
| B62D 7/142 | { specially adapted for particular vehicles, e.g. tractors, carts, earth-moving vehicles, trucks } |
| B62D 7/144 | <pre>{ for vehicles with more than two axles }</pre> |
| B62D 7/146 | { characterised by comprising means for steering by acting on the suspension system, e.g. on the mountings of the suspension arms (means on vehicle for adjusting camber, castor or toe-in B62D 17/00) } |
| B62D 7/148 | { provided with safety devices } |
| B62D 7/15 | characterised by means varying the ratio between the steering angles of the steered wheels { <u>B62D 7/148</u> takes precedence } |
| B62D 7/1509 | { with different steering modes, e.g. crab-steering, or steering specially adapted for reversing of the vehicle } |
| B62D 7/1518 | { comprising a mechanical interconnecting system between the steering control means of the different axles } |
| B62D 7/1527 | { comprising only mechanical parts, i.e. without assistance means } |
| B62D 7/1536 | { provided with hydraulic assistance; (power-assisted fluid steering per se B62D 5/06) } |
| B62D 7/1545 | { provided with electrical assistance; (power-assisted electrical steering per se <u>B62D 5/04</u>) } |
| B62D 7/1554 | { comprising a fluid interconnecting system between the steering control means of the different axles; (power-assisted fluid steering per se B62D 5/06) } |
| B62D 7/1563 | { provided with fluid control means; (<u>B62D 7/1572</u> takes precedence) } |
| B62D 7/1572 | { provided with electro-hydraulic control means } |
| B62D 7/1581 | { characterised by comprising an electrical interconnecting system between the steering control means of the different axles; (power-assisted electrical steering per se B62D 5/04) } |
| B62D 7/159 | { characterised by computing methods or stabilisation processes or systems, e.g. responding to yaw rate, lateral wind, load, road condition } |
| B62D 7/16 | Arrangement of linkage connections (pivots per se <u>F16C</u>; { e.g. ball joints <u>F16C</u> <u>11/06</u> }) |
| B62D 7/163 | { substantially in axial direction, e.g. between rack bar and tie-rod } |
| B62D 7/166 | { substantially perpendicular, e.g. between tie-rod and steering knuckle (steering knuckles in general B62D 7/18) } |
| B62D 7/18 | . Steering knuckles King pins |
| B62D 7/20 | . Links, e.g. track rods (means for adjusting camber, castor, or toe-in <u>B62D 17/00</u>) |

| B62D 7/22 | Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system { (dampers in general <u>F16F</u>) } |
|-------------|---|
| B62D 7/222 | { acting on the steering wheel } |
| B62D 7/224 | { acting between the steering wheel and the steering gear, e.g. on the steering column } |
| B62D 7/226 | { acting on the steering gear } |
| B62D 7/228 | { acting between the steering gear and the road wheels, e.g. on tie-rod } |
| B62D 9/00 | Steering deflectable wheels not otherwise provided for (steering positon indicators $\underline{\sf B62D\ 15/02}$) |
| B62D 9/002 | { combined with means for differentially distributing power on the deflectable wheels during cornering } |
| B62D 9/005 | . { Emergency systems using brakes for steering } |
| B62D 9/007 | . { Emergency systems using the steering system for braking } |
| B62D 9/02 | . combined with means for inwardly inclining vehicle body on bends |
| B62D 9/04 | combined with means for { inwardly } inclining wheels on bends (<u>B62D 9/02</u> takes precedence) |
| | WARNING |
| | Group B62D 9/04 is not complete. See also B62D 9/02 |
| B62D 11/00 | Steering non-deflectable wheels Steering endless tracks or the like |
| | NOTE |
| | Gearings of interest apart from this application are also classified in the relevant group of subclass <u>F16H</u> covering gearings per se |
| B62D 11/001 | . { control systems (<u>B62D 11/183</u> takes precedence) } |
| | <u>NOTE</u> |
| | When classifying in this group, classification is also made in the appropriate one of groups $\underline{B62D\ 11/02}$ to $\underline{B62D\ 11/24}$ if other aspects of the steering system are of interest |
| B62D 11/003 | { Electric or electronic control systems } |
| B62D 11/005 | { Hydraulic control systems } |
| B62D 11/006 | { Mechanical control systems } |
| B62D 11/008 | { Pneumatic control systems } |
| B62D 11/02 | . by differentially driving ground-engaging elements on opposite vehicle sides |

| B62D 11/04 | by means of separate power sources |
|--|--|
| B62D 11/06 | by means of a single main power source |
| B62D 11/08 | using brakes or clutches as main steering-effecting means |
| B62D 11/10 | using gearings with differential power outputs on opposite sides, e.g. with twin-differential or epicyclic gears { (arrangements or mounting of transmissions in vehicles B60K 17/00; gearing in general F16H) } |
| B62D 11/105 | { using variable ratio belt and pulley gearings (gearing for conveying rotary motion by endless flexible members F16H 7/00 , F16H 9/00) } |
| B62D 11/12 | using separate change-speed gearings |
| B62D 11/14 | differential power outputs being effected by additional power supply to one side, e.g. power originating from secondary power source |
| B62D 11/16 | the additional power supply being supplied mechanically |
| B62D 11/18 | the additional power supply being supplied hydraulically |
| B62D 11/183 | { Control systems therefor } |
| B62D 11/186 | { Uncoupling devices for the hydraulic motors, e.g. to allow towing } |
| B62D 11/20 | Endless-track steering having pivoted bogie carrying track (<u>B62D 11/02</u> takes precedence) |
| B62D 11/22 | . Endless track steering being effected by deflecting endless track rollers or the like |
| B62D 11/24 | Endless track steering specially adapted for vehicles having both steerable wheels and endless track |
| | |
| B62D 12/00 | Steering specially adapted for vehicles operating in tandem or having pivotally connected frames (steering endless tracks or the like $\underline{\sf B62D\ 11/00}$; steering specially adapted for trailers $\underline{\sf B62D\ 13/00}$) |
| B62D 12/00 B62D 12/02 | connected frames (steering endless tracks or the like <u>B62D 11/00</u> ; steering specially |
| | connected frames (steering endless tracks or the like $\underline{B62D\ 11/00}$; steering specially adapted for trailers $\underline{B62D\ 13/00}$) |
| B62D 12/02 | connected frames (steering endless tracks or the like <u>B62D 11/00</u> ; steering specially adapted for trailers <u>B62D 13/00</u>) for vehicles operating in tandem |
| B62D 12/02 B62D 13/00 | connected frames (steering endless tracks or the like $\underline{B62D\ 11/00}$; steering specially adapted for trailers $\underline{B62D\ 13/00}$) . for vehicles operating in tandem Steering specially adapted for trailers (combined traction and steering hitches $\underline{B60D}$) |
| B62D 12/02 B62D 13/00 B62D 13/005 | connected frames (steering endless tracks or the like B62D 11/00 ; steering specially adapted for trailers B62D 13/00) for vehicles operating in tandem Steering specially adapted for trailers (combined traction and steering hitches B60D) . { operated from tractor steering system } |
| B62D 12/02 B62D 13/00 B62D 13/005 B62D 13/02 | connected frames (steering endless tracks or the like B62D 11/00; steering specially adapted for trailers B62D 13/00) for vehicles operating in tandem Steering specially adapted for trailers (combined traction and steering hitches B60D) { operated from tractor steering system } for centrally-pivoted axles { the pivoted movement being initiated by the coupling means between tractor and |
| B62D 12/02 B62D 13/00 B62D 13/005 B62D 13/02 B62D 13/025 | connected frames (steering endless tracks or the like B62D 11/00 ; steering specially adapted for trailers B62D 13/00) for vehicles operating in tandem Steering specially adapted for trailers (combined traction and steering hitches B60D) { operated from tractor steering system } for centrally-pivoted axles { the pivoted movement being initiated by the coupling means between tractor and trailer } |
| B62D 12/02 B62D 13/00 B62D 13/005 B62D 13/02 B62D 13/025 B62D 13/04 | connected frames (steering endless tracks or the like B62D 11/00; steering specially adapted for trailers B62D 13/00) for vehicles operating in tandem Steering specially adapted for trailers (combined traction and steering hitches B60D) { operated from tractor steering system } for centrally-pivoted axles { the pivoted movement being initiated by the coupling means between tractor and trailer } for individually-pivoted wheels |
| B62D 12/02 B62D 13/00 B62D 13/005 B62D 13/02 B62D 13/025 B62D 13/04 B62D 13/06 B62D 15/00 | connected frames (steering endless tracks or the like B62D 11/00; steering specially adapted for trailers B62D 13/00) for vehicles operating in tandem Steering specially adapted for trailers (combined traction and steering hitches B60D) { operated from tractor steering system } for centrally-pivoted axles { the pivoted movement being initiated by the coupling means between tractor and trailer } for individually-pivoted wheels for backing a normally drawn trailer Steering not otherwise provided for |
| B62D 12/02 B62D 13/00 B62D 13/005 B62D 13/02 B62D 13/025 B62D 13/04 B62D 13/06 B62D 15/00 B62D 15/02 | connected frames (steering endless tracks or the like B62D 11/00; steering specially adapted for trailers B62D 13/00) for vehicles operating in tandem Steering specially adapted for trailers (combined traction and steering hitches B60D) for centrally-pivoted axles for centrally-pivoted axles for individually-pivoted wheels for backing a normally drawn trailer Steering not otherwise provided for Steering position indicators; { Steering position determination; Steering aids } |
| B62D 12/02 B62D 13/00 B62D 13/005 B62D 13/02 B62D 13/025 B62D 13/04 B62D 13/06 B62D 15/00 | connected frames (steering endless tracks or the like B62D 11/00; steering specially adapted for trailers B62D 13/00) for vehicles operating in tandem Steering specially adapted for trailers (combined traction and steering hitches B60D) { operated from tractor steering system } for centrally-pivoted axles { the pivoted movement being initiated by the coupling means between tractor and trailer } for individually-pivoted wheels for backing a normally drawn trailer Steering not otherwise provided for |

| B62D 15/0215 | { by measuring on the steering column } |
|----------------|---|
| B62D 15/022 | { on or near the connection between the steering wheel and steering column } |
| B62D 15/0225 | { by measuring on a steering gear element, e.g. on a rack bar } |
| B62D 15/023 | <pre>{ by measuring on the king pin }</pre> |
| B62D 15/0235 | { by measuring or deriving directly at the electric power steering motor } |
| B62D 15/024 | { Other means for determination of steering angle without directly measuring it, e.g. deriving from wheel speeds on different sides of the car } |
| B62D 15/0245 | { Means or methods for determination of the central position of the steering system, e.g. straight ahead position } |
| B62D 15/025 | { Active steering aids, e.g. helping the driver by actively influencing the steering system after environment evaluation (<u>B62D 1/28</u> takes precedence; parking aids <u>B62D 15/027</u>) } |
| B62D 15/0255 | { Automatic changing of lane, e.g. for passing another vehicle } |
| B62D 15/026 | { combined with automatic distance control, i.e. electronic tow bar } |
| B62D 15/0265 | { Automatic obstacle avoidance by steering } |
| B62D 15/027 | { Parking aids, e.g. instruction means } |
| B62D 15/0275 | { by overlaying a vehicle path based on present steering angle over an image without processing that image } |
| B62D 15/028 | { Guided parking by providing commands to the driver, e.g. acoustically or optically } |
| B62D 15/0285 | { Parking performed automatically } |
| B62D 15/029 | { Steering assistants using warnings or proposing actions to the driver without influencing the steering system (parking aids <u>B62D 15/027</u> , determination or calculation of trajectory of land vehicles <u>G05D 1/021</u> , image processing <u>G06T</u>)} |
| B62D 15/0295 | { by overlaying a vehicle path based on present steering angle over an image without processing that image } |
| B62D 17/00 | Means on vehicles for adjusting camber, castor, or toe-in |
| B62D 19/00 | Radius rods, i.e. distance members |
| Guide heading: | Understructures Superstructures Vehicle bodies |
| B62D 21/00 | Understructures, i.e. chassis frame on which a vehicle body may be mounted (combined frame and vehicle body $\underline{B62D\ 23/00}$; { characterised by the material thereof $\underline{B62D\ 29/00}$ }) |
| B62D 21/02 | . comprising longitudinally or transversely arranged frame members |
| B62D 21/03 | transverse members providing body support |
| B62D 21/04 | single longitudinal type |
| B62D 21/05 | pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension |

| B62D 21/06 | of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view |
|-------------|--|
| B62D 21/07 | wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions |
| B62D 21/08 | . built up with interlaced cross members |
| B62D 21/09 | . Means for mounting load bearing surfaces |
| B62D 21/10 | . in which the main member is plate-like |
| B62D 21/11 | with resilient means for suspension { , e.g. of wheels or engine; sub-frames for mounting engine or suspensions } |
| | <u>NOTE</u> |
| | This group <u>does not cover</u> subject matter primarily relating to the suspension, with only a nominal recitation of frame structure, which are covered by subclass <u>B60G</u> |
| B62D 21/12 | . assembled from readily detachable parts |
| B62D 21/14 | . of adjustable length or width |
| B62D 21/15 | having impact absorbing means, e.g. a frame designed to permanently or temporarily change shape or dimension upon impact with another body (bumpers <u>B60R 19/02</u>; shock absorbers in general <u>F16F</u>) |
| B62D 21/152 | { Front or rear frames } |
| B62D 21/155 | { Sub-frames or underguards } |
| B62D 21/157 | { for side impacts } |
| B62D 21/16 | . having fluid storage compartment |
| B62D 21/17 | forming fluid or electrical conduit means or having other means to accomodate the transmission of a force or signal |
| B62D 21/18 | characterised by the vehicle type and not provided for in groups <u>B62D 21/02</u> to <u>B62D 21/17</u> |
| B62D 21/183 | { specially adapted for sports vehicles, e.g. race, dune buggies, go-karts (tubular skeleton <u>B62D 23/005</u>) } |
| B62D 21/186 | { for building site vehicles or multi-purpose tractors (tracked vehicles <u>B62D 55/10</u> ; tractors in general <u>B62D 49/00</u> ; building site vehicles in general <u>E02F</u> ; lift-trucks <u>B66F</u>)} |
| B62D 21/20 | trailer type, i.e. a frame specifically constructed for use in a non-powered vehicle |
| B62D 23/00 | Combined superstructure and frame, i.e. monocoque constructions ({ having impact absorbing means $\underline{B62D\ 21/15}$; } superstructure { or monocoque structure } sub-units { or parts or details thereof } $\underline{B62D\ 25/00}$; { characterised by the material thereof $\underline{B62D\ 29/00}$ }) |

| B62D 23/005 | • { with integrated chassis in the whole shell e.g. meshwork, tubes, or the like (B62D 33/044 takes precedence) } |
|-------------|---|
| B62D 24/00 | Connections between vehicle body and vehicle frame ($\underline{\sf B62D~23/00}$, $\underline{\sf B62D~33/077}$ take precedence) |
| | WARNING |
| | Group <u>B62D 24/00</u> and subgroups are not complete. <u>See</u> also other groups of <u>B62D</u> |
| B62D 24/02 | . Vehicle body, not intended to move relatively to the vehicle frame, and mounted on vibration absorbing mountings, e.g. rubber pads |
| B62D 24/04 | . Vehicle body mounted on resilient suspension for movement relative to the vehicle frame |
| B62D 25/00 | Superstructure { or monocoque structure } sub-units Parts or details thereof not otherwise provided for { (having impact absorbing means $\underline{B62D\ 21/15}$; running-boards, steps, or the like as superstructure sub-unit $\underline{B60R\ 3/00}$)} |
| B62D 25/02 | Side panels { (<u>B62D 33/046</u> takes precedence; sideboards for open load compartments <u>B62D 33/023</u>) } |
| B62D 25/025 | { Side sills thereof } |
| B62D 25/04 | . Door pillars; { windshield pillars } |
| B62D 25/06 | Fixed roofs (non-fixed roofs or like shelters <u>B60J 7/00</u>; roof liners <u>B60R 13/02</u>; insulating elements <u>B60R 13/08</u>) |
| B62D 25/07 | having water drainage or guide means integral with roof structure |
| B62D 25/08 | Front or rear portions { (sub-frames for mounting engine or suspensions <u>B62D 21/11</u>) |
| B62D 25/081 | { Cowls (ventilating openings situated directly in front of the vehicle front window B60H 1/28) } |
| B62D 25/082 | { Engine compartments } |
| B62D 25/084 | { Radiator supports } |
| B62D 25/085 | { Front-end modules } |
| B62D 25/087 | { Luggage compartments } |
| B62D 25/088 | { Details of structures as upper supports for springs or dampers } |
| B62D 25/10 | Bonnets or lids, { e.g. for trucks, tractors, busses, work vehicles (for truck beds $\underline{B60J\ 7/1607}$; for boats $\underline{B63B\ 19/12}$; doors arranged at the vehicle rear $\underline{B60J\ 5/10}$; inlet covers for vehicle fuel tanks $\underline{B60K\ 15/05}$; for protecting non-occupants of a vehicle $\underline{B60R\ 21/38}$) } |
| B62D 25/105 | { for motor cars } |
| B62D 25/12 | Parts or details thereof (locks <u>E05B</u> , { <u>E05B 65/19</u> ; devices for holding open <u>E05C 17/00</u> , e.g. while carrying oversize objects <u>E05C 17/042</u> }; hinges <u>E05D</u> ; counterbalancing means <u>E05F</u> ; { checks, stops, buffers <u>E05F 5/00</u> ; } springs, { e.g. pneumatic springs } F16F) |

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B62D 25/14
                             Dashboards as superstructure sub-units (other dashboard aspects B60K)
B62D 25/142
                                { having ventilation channels incorporated therein }
                      . . .
B62D 25/145
                                { having a crossbeam incorporated therein }
B62D 25/147
                                   { with adjustable connection to the A-pillars }
B62D 25/16
                            Mud-guards or wings
                             Wheel cover panels ( equipped with means for freeing wheels or tyres from foreign
                             matter B60S)
B62D 25/161
                                { Mud-guards made of non-conventional material, e.g. rubber, plastics }
                      - - -
B62D 25/163
                                { Mounting devices }
B62D 25/165
                                   { including sealing devices }
B62D 25/166
                                   { by rods or other distance-keeping devices }
B62D 25/168
                                { Mud guards for utility vehicles }
                      . . .
B62D 25/18
                                Parts or details thereof, e.g. mudguard flaps
B62D 25/182
                                   { Movable mudguards, or mudguards comprising movable or detachable
                      . . . .
                                   parts (B62D 25/188 takes precedence)}
B62D 25/184
                                      { to facilitate access to wheels }
                      . . . . .
B62D 25/186
                                      { being attached or suspended laterally from the wheel (B62D 25/184
                                      takes precedence)}
B62D 25/188
                                   { Mud-guard flaps for utility vehicles }
                      . . . .
B62D 25/20
                         Floors or bottom sub-units { ( sub-frames for mounting engine or suspensions B62D
                         21/11; drip trays F16N 31/006)
B62D 25/2009
                             { in connection with other superstructure subunits }
B62D 25/2018
                                { the subunits being front structures }
                      . . .
B62D 25/2027
                                { the subunits being rear structures }
                      . . .
B62D 25/2036
                                { the subunits being side panels, sills or pillars ( B62D 21/157 takes precedence
                      . . .
                                ) }
B62D 25/2045
                                { the subunits being fire walls }
B62D 25/2054
                            { Load carrying floors for commercial vehicles }
B62D 25/2063
                             { Floor elements for repairs }
B62D 25/2072
                             { Floor protection, e.g. from corrosion or scratching (floor mats B60N 3/04, armour
                            <u>F41H 7/042</u>, insulation <u>B60R 13/08</u>, streamlining <u>B62D 35/02</u>) [M1104]
B62D 25/2081
                            { Jack receiving devices }
B62D 25/209
                             { Arrangements for the mounting of vehicle hitches (vehicle connections in general
                             B60D)}
B62D 25/24
                         Superstructure sub-units with access { or drainage } openings having movable or
                         removable closures; { Sealing means therefor } ( inlet covers for vehicle fuel tanks
                         B60K 15/05)
B62D 27/00
                      Connections between superstructure { or understructure } sub-units { ( B62D 33/0207
                      . B62D 33/044 take precedence; between sub-units predominently made of synthetic
                      material B62D 29/048)}
B62D 27/02
                         riaid
B62D 27/023
                             { Assembly of structural joints }
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B62D 27/026
                            { Connections by glue bonding (in general F16B 11/00; processes C09J 5/00) }
B62D 27/04
                        resilient
B62D 27/06
                         readily releasable
B62D 27/065
                            { using screwthread ( Connection of crossbeam to A- pillars B62D 25/147;
                            mounting load bearing surfaces B62D 21/09; securing mudguards B62D 25/163;
                            connections for synthetic parts B62D 29/048)}
B62D 29/00
                      Superstructures, { understructures, or sub-units thereof, } characterised by the
                      material thereof { ( B62D 33/044 , B62D 33/048 take precedence ) }
B62D 29/001
                     . { characterised by combining metal and synthetic material }
B62D 29/002
                            { a foamable synthetic material or metal being added in situ ( shaping of
                            substances in a plastic state by foaming, in general B29C 44/00)}
B62D 29/004
                            { the metal being over-moulded by the synthetic material, e.g. in a mould }
B62D 29/005
                            { preformed metal and synthetic material elements being joined together, e.g. by
                            adhesives }
B62D 29/007
                        { predominantly of special steel or specially treated steel, e.g. stainless steel or locally
                         surface hardened steel }
B62D 29/008
                        { predominantly of light alloys, e.g. extruded }
B62D 29/02
                         predominantly of wood
B62D 29/04
                         predominantly of synthetic material ( working of plastics or substances in a plastic
                         state B29)
B62D 29/041
                            { Understructures }
B62D 29/043
                            { Superstructures ( B62D 25/161 takes precedence ) }
B62D 29/045
                               { Van bodies composed of substantially rectangular panels }
B62D 29/046
                            { Combined superstructure and frame, i.e. monocoque constructions }
B62D 29/048
                            { Connections therefor, e.g. joints ( B62D 29/045 takes precedence ) }
B62D 31/00
                      Superstructure for passenger vehicles (passenger vehicles specially adapted to
                      co-operate with aircraft or terminal buildings <u>B64F 1/31</u>)
B62D 31/003
                        { compact cars e.g. city cars }
B62D 31/006
                            { foldable ( droppable B60F 5/006 ) }
B62D 31/02
                        for carrying large numbers of passengers, e.g. omnibus
B62D 31/025
                            { having modular sections }
B62D 31/04
                         with more than one deck
B62D 33/00
                      Superstructures for load-carrying vehicles ( { having impact absorbing means B62D
                      21/15; } in which a load-carrying element is movable B60P; liners B60R 13/00; { joining
                      sheets or plates to one another or to strips or bars parallel to them F16B 5/00 })
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B62D 33/02
                         Platforms
                         Open load compartments { ( Flat wagons including posts or standards B61D 3/08 ) }
B62D 33/0207
                            { Connections of movable or detachable racks or stanchions to platforms }
B62D 33/0215
                               { for log hauling vehicles (vehicles for log transport in general B60P 3/41)}
B62D 33/0222
                            { Connecting elements between stanchions, e.g. roof supporting elements,
                            stiffeners (non-fixed roofs B60J 7/00; securing and covering of load B60P 7/00)
B62D 33/023
                            Sideboard or tailgate structures { (vehicle side panels in general B62D 25/02)}
B62D 33/027
                               movable
B62D 33/0273
                                   { Movable tailboards for vehicles comprising non-movable sideboards, e.g.
                                   pick-up trucks ( B62D 33/037 takes precedence ) }
B62D 33/0276
                                   { by vertical translation (B62D 33/0273 takes precedence ) }
B62D 33/03
                                   by swinging down { (B62D 33/0273 takes precedence ) }
B62D 33/033
                                   removable { ( B62D 33/0273 takes precedence ) }
B62D 33/037
                                   Latching means therefor
B62D 33/04
                         Enclosed load compartments { Frameworks for movable panels, tarpaulins or side
                         curtains (tarpaulins per se B60J 7/00, B60P 7/04; side curtains per se B60J 5/065)
B62D 33/042
                            { divided into compartments ( movable bulk heads B60P 7/14 ; cattle transport
                            B60P 3/04; bottled liquids B60P 3/02)}
                            { built up with profiles of constant elongated shape, e.g. extruded, mechanically
B62D 33/044
                            interconnected by coupling members, e.g. by clamping, riveting or bolting }
B62D 33/046
                            { built up with flat self-supporting panels; Fixed connections between panels (
                            B62D 29/045, B62D 33/048 take precedence)}
B62D 33/048
                            { for refrigerated goods vehicles }
                      . .
B62D 33/06
                         Drivers` cabs { (overhead guards, e.g. against loads falling down <u>B60R 21/11</u>;
                         roll-over protection B60R 21/13)}
                            { Cabs insulated against vibrations or noise, e.g. with elastic suspension ( resilient
B62D 33/0604
                            connections between superstructure sub-units B62D 27/04; damping noise in
                            general G10K 11/00; for vehicles in general B60R 13/08)
B62D 33/0608
                               { pneumatic or hydraulic suspension }
                            { Cabins with living accommodation, especially for long distance road vehicles, i.e.
B62D 33/0612
                            sleeping, cooking, or other facilities (beds in general adapted to be used in
                            vahicles A47C 17/80; sanitation devices in vehicles in general B60R 15/00; living
                            accommodation in vehicles in general B60P 3/32; passenger fittings in general
                            B60N 3/00 ) }
B62D 33/0617
                            { for tractors or off-the-road vehicles ( protective devices for drivers in case of
                            overturning of tractors B60R 21/131)
B62D 33/0621
                               { able to be dismantled, folding }
                      . . .
B62D 33/0625
                               { open }
                      . . .
B62D 33/063
                            movable from one position into at least one other position, e.g. tiltable, pivotable
                      . .
                            about a vertical axis, displaceable from one side of the vehicle to the other
B62D 33/0633
                               { pivotable about a vertical axis }
B62D 33/0636
                               { displaceable along a linear path }
B62D 33/067
                               tiltable
B62D 33/07
                                   characterised by the device for locking the cab in the tilted or in the driving
                                   position
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| B62D 33/071 | { Locking devices for cabins in driving position; Shock and vibration absorbing devices therefor } |
|---|---|
| B62D 33/073 | characterised by special adaptations of vehicle control devices |
| B62D 33/077 | . characterised by the connection of the superstructure to the vehicle frame { ($\underline{\sf B62D}$ $\underline{\sf 33/06}$ takes precedence) } |
| B62D 33/08 | . comprising adjustable means (<u>B62D 33/10</u> takes precedence) |
| B62D 33/10 | comprising means for the suspension of the superstructure on the frame |
| B62D 35/00 | Vehicle bodies characterised by streamlining |
| B62D 35/001 | . { For commercial vehicles or tractor-trailer combinations e.g. caravans } |
| B62D 35/002 | { for caravans (B62D 35/004 takes precedence) } |
| B62D 35/004 | { Inflatable nose or rear cones } |
| B62D 35/005 | . { Front spoilers (B62D 35/001 takes precedence) } |
| B62D 35/007 | . { Rear spoilers (<u>B62D 35/001</u> takes precedence) } |
| B62D 35/008 | . { Side spoilers (B62D 35/001 takes precedence) } |
| B62D 35/02 | . Streamlining the undersurfaces { ($\underline{B62D\ 35/005}$, $\underline{B62D\ 35/007}$, $\underline{B62D\ 35/008}$ take precedence) } |
| | |
| B62D 37/00 | Stabilising vehicle bodies without controlling suspension arrangements |
| B62D 37/00 B62D 37/02 | Stabilising vehicle bodies without controlling suspension arrangements . by aerodynamic means |
| | |
| B62D 37/02 | . by aerodynamic means |
| B62D 37/02 B62D 37/04 | by aerodynamic meansby means of movable masses |
| B62D 37/02 B62D 37/04 B62D 37/06 | by aerodynamic means by means of movable masses using gyroscopes Vehicle bodies not otherwise provided for { e.g. safety vehicles (safety equipment |
| B62D 37/02 B62D 37/04 B62D 37/06 B62D 39/00 | by aerodynamic means by means of movable masses using gyroscopes Vehicle bodies not otherwise provided for { e.g. safety vehicles (safety equipment B60R 21/00) } Fittings for identifying vehicles in case of collision |
| B62D 37/02 B62D 37/04 B62D 37/06 B62D 39/00 B62D 41/00 | by aerodynamic means by means of movable masses using gyroscopes Vehicle bodies not otherwise provided for { e.g. safety vehicles (safety equipment B60R 21/00) } Fittings for identifying vehicles in case of collision Fittings for marking or recording collision areas |
| B62D 37/02 B62D 37/04 B62D 37/06 B62D 39/00 B62D 41/00 | by aerodynamic means by means of movable masses using gyroscopes Vehicle bodies not otherwise provided for { e.g. safety vehicles (safety equipment B60R 21/00) } Fittings for identifying vehicles in case of collision Fittings for marking or recording collision areas Spare wheel stowing, holding, or mounting arrangements |
| B62D 37/02 B62D 37/04 B62D 37/06 B62D 39/00 B62D 41/00 B62D 43/00 | by aerodynamic means by means of movable masses using gyroscopes Vehicle bodies not otherwise provided for { e.g. safety vehicles (safety equipment B60R 21/00) } Fittings for identifying vehicles in case of collision Fittings for marking or recording collision areas Spare wheel stowing, holding, or mounting arrangements { Handling devices, mainly for heavy wheels (via cables and chains B62D 43/045) } |

| B62D 43/04 | attached beneath the vehicle body |
|----------------|---|
| B62D 43/045 | { the wheel or its cradle being attached to one or more chains or cables for handling } |
| B62D 43/06 | . within the vehicle body |
| B62D 43/08 | and arranged substantially vertically |
| B62D 43/10 | and arranged substantially horizontally |
| Guide heading: | Motor vehicles or trailers classified according to type Parts or accessories thereof (frames for vehicles of special type <u>B62D 21/18</u>) |
| B62D 47/00 | Motor vehicles or trailers predominantly for carrying passengers (${\tt superstructures}$ ${\tt \underline{B62D.31/00}}$) |
| B62D 47/003 | - { convertible in order to modify the number of seats (foldable compact cars $\underline{\sf B62D}$ $\underline{\sf 31/006}$; convertible from one use to a different one $\underline{\sf B60P}$ $\underline{\sf 3/42}$) } |
| B62D 47/006 | . { Vehicles which can be divided in sub-vehicles; nestable vehicles } |
| B62D 47/02 | . for large numbers of passengers, e.g. omnibus |
| B62D 47/025 | { articulated buses with interconnecting passageway, e.g. bellows (coupling aspects <u>B60D 5/00</u>) } |
| B62D 49/00 | Tractors (of walk type $\underline{B62D\ 51/04}$; endless- track features $\underline{B62D\ 55/00}$) { tractors for handling aircraft $\underline{B64F\ 1/22}$; transport specially adapted for underground galleries $\underline{E21F\ 13/02}$ } |
| B62D 49/002 | . { characterised by being of the low ground pressure type } |
| B62D 49/005 | . { Tractors for semi-trailers (combinations of tractor plus semi- trailer <u>B62D 53/06</u>) } |
| B62D 49/007 | { Tractors for handling trailers, e.g. roll-trailers in terminals } |
| B62D 49/02 | . modified to take lifting devices |
| B62D 49/04 | . modified to take pushing devices |
| B62D 49/06 | adapted for multi-purpose use |
| B62D 49/0607 | • Straddle tractors, used for instance above vine stocks, rows of bushes, or the like } |
| B62D 49/0614 | { equipped with visual aids for positioning implements or to control working condition (optical signalling for vehicles in general <u>B60Q 1/26</u>) } |
| B62D 49/0621 | { comprising traction increasing arrangements e.g. all-wheel traction devices, multiple-axle traction arrangements, auxiliary traction increasing devices (anti-skid or anti-slip devices fitted onto the wheels <u>B60B 15/02</u> , <u>B60B 39/12</u> ; arrangements of transmission for driving both front and rear wheels or tandem wheels of vehicles <u>B60K 17/34</u> , <u>B60K 17/36</u>)} |
| B62D 49/0628 | { using detachable weights (counterweights against overturning <u>B62D 49/085</u> ; movable stabilisation masses <u>B62D 37/04</u>) } |
| B62D 49/0635 | { using additional ground engaging means, e.g. endless tracks (vehicles with |

| B62D 53/00 | Tractor-trailer combinations Road trains (traction couplings other than fifth wheel coupling $\underline{B60D}$) { tracked vehicles comprising at least two articulated parts $\underline{B62D}$ 55/0655 } |
|--------------|--|
| B62D 51/065 | <pre>{ the vehicle baving only one wheel }</pre> |
| B62D 51/06 | Uniaxle walk-type tractors |
| B62D 51/04 | the driver walking |
| B62D 51/02 | the driver standing in the vehicle |
| B62D 51/008 | . { characterised by the vehicle being formed by articulated or separable units (road trains $\underline{\text{B62D }53/00}$) } |
| B62D 51/007 | . { the vehicle being of the endless track type (endless track vehicles in general $\underline{\sf B62D}$ $\underline{\sf 55/00}$) } |
| B62D 51/005 | . { Vehicular characteristics of load handling vehicles, e.g. pedestrian trucks (fork-lift trucks $\underline{\sf B66F~9/06}$) } |
| B62D 51/004 | . { characterised by the transmission (arrangements or mounting of transmissions in vehicles $\underline{\text{B60K 17/00}}$; gearing in general $\underline{\text{F16H}}$) } |
| B62D 51/002 | { comprising safety arrangements (safety devices for vehicle propulsion unit control B60K 28/00) } |
| B62D 51/001 | • { characterised by the vehicle control device (mechanical features of control devices in general <u>G05G</u> ; arrangements of vehicle control devices in general <u>B60K 20/00</u> , <u>B60K 26/00</u>) } |
| B62D 51/00 | Motor vehicles characterised by the driver not being seated { (wheeled carriers for golf bags $\underline{A63B\ 55/08}$) } |
| B62D 49/085 | { Counterweight } |
| B62D 49/08 | having means for preventing overturning or tipping (safety devices for propulsion-unit control, specially adapted for, or arranged in, vehicles <u>B60K 28/00</u>) |
| B62D 49/0692 | { characterised by the particular arrangement of control devices, e.g. having more than one control stand, operable from vehicle extension (control devices or systems characterised by mechanical features only) } |
| B62D 49/0685 | { Reversible tractors adapted for shuttle work } |
| B62D 49/0678 | { Tractors of variable track width or wheel base } (for vehicles in general <u>B60B</u> <u>23/12</u> and <u>B60B 35/10</u>)] |
| B62D 49/0671 | { the driver riding on the tractor } |
| B62D 49/0664 | { Light, simple, and economical tractors (<u>B62D 49/002</u> takes precedence) } |
| B62D 49/0657 | { Asymmetrical tractors } |
| B62D 49/065 | { Coupling of multi-purpose tractors with equipment (towing bars <u>B60D</u> ; with load transfer <u>B62D 53/08</u> ; power take-off <u>B60K</u> ; with lifting devices <u>B62D 49/02</u> ; pushing gear <u>B62D 49/04</u>)} |
| B62D 49/0642 | { by coupling of tractors } |
| | endless tracks and either additional or alternative ground wheels $\underline{B62D}$ 55/02, $\underline{B62D}$ 55/04) |

| B62D 53/005 | . { Combinations with at least three axles and comprising two or more articulated parts (<code>articulated buses B62D 47/025</code>) } |
|--------------|---|
| B62D 53/02 | comprising a uniaxle tractor unit and a uniaxle trailer unit { see <u>B60B 11/00</u> - <u>B60B 11/08</u> } |
| B62D 53/021 | { comprising a universal coupling joint } |
| B62D 53/023 | { with two or more coupling joints allowing staggering of the units from a central plane } |
| B62D 53/025 | { Comprising a transmission shaft passing through the coupling joints (<u>B62D</u> <u>53/021</u> takes precedence; trailers with powered axles <u>B62D 59/00</u>) } |
| B62D 53/026 | { With all wheels powered } |
| B62D 53/028 | { Having only coupling joints other than directional (<code>articulated frames B62D 21/186</code> and <code>B62D 55/10</code>) } |
| B62D 53/04 | comprising a vehicle carrying an essential part of the other vehicle`s load by having supporting means for the front or rear part of the other vehicle |
| B62D 53/045 | $\{$ with rigid linkage in the horizontal plane (luggage trailers $\underline{\sf B62D}$ $\underline{\sf 63/064}$ to $\underline{\sf B62D}$ $\underline{\sf 63/067}$) $\}$ |
| B62D 53/06 | Semi-trailers |
| B62D 53/061 | { of flat bed or low loader type or fitted with swan necks (detachable swan necks <u>B62D 53/065</u> ; swan neck-fifth wheel couplings <u>B62D 53/08</u>) } |
| B62D 53/062 | { having inclinable, lowerable platforms; Lift bed trailers; Straddle trailers (lifting coupling saddles <u>B62D 53/0821</u> ; crane vehicles <u>B60P 3/28</u>)} |
| B62D 53/064 | { inclining platforms by detachable bogies } |
| B62D 53/065 | { inclining platforms by detachable or folding swan necks } |
| B62D 53/067 | { Multi-purpose, convertible or extendable load surface semi-trailers (for container transport <u>B60P 1/6418</u> ; convertible road transport vehicles in general <u>B60P 3/42</u>)} |
| B62D 53/068 | { having devices to equalise or modify the load between the fifth wheel and the rear wheels (adjustable couping saddles per se <u>B62D 53/0807</u> ; load transfer devices to permit coupling or uncoupling <u>B62D 53/0857</u> ; anti jack-knifing devices <u>B62D 53/0871</u>)} |
| B62D 53/08 | Fifth wheel traction couplings { Tractors for handling trailers in terminals 49/00B2 } |
| B62D 53/0807 | { adjustable coupling saddles mounted on sub-frames; Mounting plates therefor } |
| B62D 53/0814 | { with adjustment of the clearance between the tractor or the trailer (devices modifying the load in tractor-trailer combinations B62D 53/068) } |
| B62D 53/0821 | { Lifting saddles, i.e. to lift the trailer front (tilting body constructions <u>B60P</u>) } |
| B62D 53/0828 | { Removable or fold-away traction couplings for non-specialised tractor vehicles } |
| B62D 53/0835 | { Coupling saddles able to rock in all directions, e.g. for use in rough terrain } |
| B62D 53/0842 | { King pins } |
| B62D 53/085 | { fitted with anti-coupling devices, pivotal or retractable king pins, e.g. to prevent theft (vehicle fittings for preventing theft in general B60R 25/00)} |
| B62D 53/0857 | { Auxiliary semi-trailer handling or loading equipment, e.g. ramps, rigs, coupling supports } |
| B62D 53/0864 | { Dollies for fifth wheel coupling } |
| B62D 53/0871 | { with stabilising means, e.g. to prevent jack-knifing, pitching, rolling, buck |

| | jumping (stabilising in general B62D 37/00; tractors B62D 49/08) |
|--------------|--|
| B62D 53/0878 | { the fifth wheel coupling incorporating braking or restraining means } |
| B62D 53/0885 | { Comprising devices to limit or to compensate for wear or excessive play; Lubricating, shock absorbing, bearing devices, or the like } |
| B62D 53/0892 | { comprising power transmission shafts (trailers with driven ground wheels B62D 59/00) } |
| B62D 53/10 | with means for preventing accidental uncoupling |
| B62D 53/12 | engaging automatically |
| B62D 53/125 | <pre>{ with simultaneous coupling of the service lines }</pre> |
| B62D 55/00 | Endless track vehicles (steering aspects <u>B62D 11/00</u> ; { characterised by the driver not being seated <u>B62D 51/007</u> }) |
| B62D 55/02 | with tracks and additional ground wheels { for multi-purpose tractors <u>B62D 49/0635</u> } |
| B62D 55/04 | with tracks and alternative ground wheels, e.g. changeable from endless track vehicle into wheeled vehicle and vice versa { for multi-purpose tractors B62D 49/0635 } |
| B62D 55/06 | . with tracks without ground wheels |
| B62D 55/062 | { Tracked vehicles of great dimensions adapted for moving bulky loads or gear } |
| B62D 55/065 | Multi-track vehicles, i.e. more than two tracks { (soil-shifting machines <u>E02F</u> ; mining machines <u>E21C</u>) } |
| B62D 55/0655 | { Articulated endless track vehicles (steering specially adapted for trailers <u>B62D</u> <u>13/00</u> ; articulated buses <u>B62D 47/025</u> ; tractor-trailer combinations or road trains comprising a uni-axle unit and a uni-axle trailer <u>B62D 53/02</u>) } |
| B62D 55/07 | Mono-track vehicles |
| B62D 55/075 | Tracked vehicles for ascending or descending stairs, { steep slopes or vertical surfaces } (magnetic or pneumatic ground-engaging parts <u>B62D 55/265</u> ; chairs or multi-track cycles specially adapted for invalids <u>A61G 5/00</u>) |
| B62D 55/08 | . Endless track units Parts thereof |
| B62D 55/084 | Endless-track units or carriages mounted separably, adjustably or extensibly on vehicles, e.g. portable track units (<u>B62D 55/07</u> takes precedence) |
| B62D 55/0842 | { Tracked vehicle with track carriages suspended on three points, e.g. by an equaliser bar } |
| B62D 55/0845 | { Protection devices } |
| B62D 55/0847 | { Track blocking devices mounted on the frame; Track guides } |
| B62D 55/088 | with means to exclude or remove foreign matter, e.g. sealing means, self-cleaning track links or sprockets, deflector plates or scrapers |
| B62D 55/0882 | { Track or sprocket cleaning devices mounted on the frame (wheel cleaning devices in general <u>B60S</u>) } |
| B62D 55/0885 | { Self-cleaning sprockets } |
| B62D 55/0887 | { Track-articulation sealings against dust, water, mud or the like (sealing of bearings in general <u>F16C 33/72</u> ; chain bushings in general <u>F16G 15/00</u>)} |
| B62D 55/092 | with lubrication means (lubricating in general <u>F16N</u>) |
| B62D 55/096 | with noise reducing means |
| B62D 55/0963 | { Anti-noise driving sprockets } |

| B62D 55/0966 | | { Low noise rollers, e.g. with antivibration means (elastic wheel rims in general $86089/00$) } |
|--------------|-------|---|
| B62D 55/10 | • • | Bogies Frames (track-tensioning means <u>B62D 55/30</u>) |
| B62D 55/104 | • • | Suspension devices for wheels, rollers, bogies or frames (vehicle suspension in general $\underline{B60G}$) |
| B62D 55/108 | | with mechanical springs, e.g. torsion bars |
| B62D 55/1083 | | { Torsion-bar springs } |
| B62D 55/1086 | | { Rubber springs } |
| B62D 55/112 | | with fluid springs, e.g. hydraulic pneumatic |
| B62D 55/1125 | | { Hydro-pneumatic or pneumatic, e.g. air-cushioned } |
| B62D 55/116 | • • • | Attitude or position control of chassis by action on suspension, e.g. to compensate for a slope |
| B62D 55/12 | | Arrangement, location, or adaptation of driving sprockets |
| B62D 55/125 | | Final drives |
| B62D 55/13 | | readily interchangeable modular type |
| B62D 55/135 | | with dismountable driving crown |
| B62D 55/14 | | Arrangement, location, or adaptation of rollers |
| B62D 55/145 | | { Rollers with replaceable wear rings or rims (driving sprockets with replaceable rims $\underline{862D\ 55/12}$) } |
| B62D 55/15 | • • • | Mounting devices, e.g. bushings, axles, bearings, sealings { (with lubrication means $\underline{862D\ 55/092}$) } |
| B62D 55/18 | | Tracks (self-cleaning track links <u>B62D 55/088</u>) |
| B62D 55/20 | | of articulated type, e.g. chains { (with lubrication means B62D 55/092) } |
| B62D 55/202 | | { Wheel engaging parts; Wheel guides on links } |
| B62D 55/205 | | Connections between track links |
| B62D 55/21 | | Links connected by transverse pivot pins |
| B62D 55/211 | | . { Bitubular chain links assembled by pins and double connectors } |
| B62D 55/213 | | { Master track links } |
| B62D 55/215 | | { Resilient connections between links } |
| B62D 55/22 | | Arrangements for preventing or modifying back-flexing |
| B62D 55/24 | | of continuously flexible type, e.g. rubber belts |
| B62D 55/242 | | { The flexible band being semi-rigid for resisting back-flexing and contributing to spring the vehicle } |
| B62D 55/244 | | { Moulded in one piece, with either smooth surfaces or surfaces having projections, e.g. incorporating reinforcing elements } |
| B62D 55/247 | | Gas filled or inflatable flexible tracks (connection of valves to inflatable elastic bodies <u>B60C 29/00</u>) |
| B62D 55/253 | | having elements interconnected by one or more cables or like elements |
| B62D 55/26 | | Ground engaging parts or elements $\{$ tracks specially adapted for amphibious vehicles $\underline{\sf B60F~3/0015}$ $\}$ |
| B62D 55/265 | | having magnetic or pneumatic adhesion |
| B62D 55/27 | | having different types of crampons for progression over varying ground |
| B62D 55/275 | | with street plate, i.e. means to prevent tread from cutting into road surface |

| B62D 55/28 | detachable |
|-------------|---|
| B62D 55/283 | { and movable, e.g. around an axis or perpendicularly to the track } |
| B62D 55/286 | { For soft grounds, e.g. consisting of snow or swamp } |
| B62D 55/30 | Track-tensioning means |
| B62D 55/305 | { acting on pivotably mounted idlers } |
| B62D 55/32 | . Assembly, disassembly, repair or servicing of endless-track systems |
| B62D 57/00 | Vehicles characterised by having other propulsion or other ground- engaging means than wheels or endless track, alone or in addition to wheels or endless track (sledges $\underline{\sf B62B}$; motor sledges $\underline{\sf B62M}$) |
| B62D 57/02 | . with ground-engaging propulsion means, e.g. walking members |
| B62D 57/021 | { the ground engaging means being sequentially inflatable bags for peristaltic movement (<u>B62D 57/024</u> takes precedence) } |
| B62D 57/022 | { consisting of members having both rotational and walking movements } |
| B62D 57/024 | specially adapted for moving on inclined or vertical surfaces (endless-track vehicles for ascending or descending stairs <u>B62D 55/075</u>; hand-carts with provision for travelling up or down stairs <u>B62B 5/02</u>) |
| B62D 57/028 | having wheels and mechanical legs (<u>B62D 57/024</u> takes precedence; ground-engaging vehicle fittings for supporting, lifting or manoeuvring the vehicle, wholly or in part <u>B60S 9/00</u>) |
| B62D 57/032 | with alternately or sequentially lifted supporting base and legs with alternately or sequentially lifted feet or skid (<u>B62D 57/024</u> takes precedence) |
| B62D 57/036 | screw type, e.g. Archimedian screw { (amphibious vehicles comprising screw-type ground-engaging means $\underline{\sf B60F~3/0023}$) } |
| B62D 57/04 | having other than ground-engaging propulsion means, e.g. having propellers (arrangement of jet-propulsion units <u>B60K</u>) |
| B62D 59/00 | Trailers with driven ground wheels or the like |
| B62D 59/02 | . driven from external propulsion unit |
| B62D 59/04 | . driven from propulsion unit on trailer |
| B62D 61/00 | Motor vehicles or trailers, characterised by the arrangement or number of wheels, not otherwise provided for, e.g. four wheels in diamond pattern |
| B62D 61/02 | . with two road wheels in tandem on the longitudinal centre line of the vehicle |
| B62D 61/04 | with two other wheels which are coaxial |
| B62D 61/06 | . with only three wheels |
| B62D 61/065 | { with single rear wheel } |
| B62D 61/08 | with single front wheel |
| B62D 61/10 | . with more than four wheels { (tractors of the low ground pressure type $\underline{\sf B62D}$ 49/002) } |

| B62D 61/12 | with variable number of ground engaging wheels, e.g. with some wheels arranged higher than others, or with retractable wheels (for manoeuvring purposes only B60S) |
|---|---|
| B62D 61/125 | { the retractable wheel being a part of a set of tandem wheels (resilient suspension for a single set of tandem wheels <u>B60G 5/00</u>) } |
| B62D 63/00 | Motor vehicles or trailers not otherwise provided for |
| B62D 63/02 | . Motor vehicles |
| B62D 63/025 | { Modular vehicles (superstructures for busses having modular sections B62D 31/025) } |
| B62D 63/04 | Component parts or accessories |
| B62D 63/06 | Trailers (vehicles comprising living accommodation for people, e.g. caravans, camping or like vehicles <u>B60P 3/32</u>) |
| B62D 63/061 | $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ |
| B62D 63/062 | { Trailers with one axle or two wheels (semi-trailers B62D 53/06) } |
| B62D 63/064 | { light luggage or equipment trailers, e.g. for batteries, gas generators, gas bottles, stretchers (luggage carriers per se B60R) } |
| B62D 63/065 | { forming an extension of the towing vehicle, i.e. with two point fixation } |
| B62D 63/067 | { single wheeled (rigid or semi-rigid couping) } |
| B62D 63/068 | { with more than two axles or more than four wheels (vehicles with more than four wheels in general $\underline{B62D\ 61/10}$) } |
| D00D 00/00 | |
| B62D 63/08 | Component parts or accessories |
| B62D 63/08 B62D 65/00 | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided for |
| | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally |
| B62D 65/00 | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided for |
| B62D 65/00 B62D 65/005 | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided for . { Inspection and final control devices } . Joining sub-units or components to, or positioning sub-units or components with |
| B62D 65/00 B62D 65/005 B62D 65/02 | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided for . { Inspection and final control devices } . Joining sub-units or components to, or positioning sub-units or components with respect to, body shell or other sub-units or components { Transferring or handling sub-units or components, e.g. in work stations or |
| B62D 65/00 B62D 65/005 B62D 65/02 B62D 65/022 | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided for Inspection and final control devices } Joining sub-units or components to, or positioning sub-units or components with respect to, body shell or other sub-units or components Transferring or handling sub-units or components, e.g. in work stations or between workstations and transportation systems } Positioning of sub-units or components with respect to body shell or other |
| B62D 65/00 B62D 65/005 B62D 65/02 B62D 65/022 B62D 65/024 | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided for Inspection and final control devices } Joining sub-units or components to, or positioning sub-units or components with respect to, body shell or other sub-units or components { Transferring or handling sub-units or components, e.g. in work stations or between workstations and transportation systems } { Positioning of sub-units or components with respect to body shell or other sub-units or components } |
| B62D 65/00 B62D 65/005 B62D 65/02 B62D 65/022 B62D 65/024 B62D 65/026 | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided for Inspection and final control devices } Joining sub-units or components to, or positioning sub-units or components with respect to, body shell or other sub-units or components Transferring or handling sub-units or components, e.g. in work stations or between workstations and transportation systems } Positioning of sub-units or components with respect to body shell or other sub-units or components } by using a jig or the like; Positioning of the jig } |
| B62D 65/00 B62D 65/005 B62D 65/02 B62D 65/022 B62D 65/024 B62D 65/026 B62D 65/028 | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided for . { Inspection and final control devices } . Joining sub-units or components to, or positioning sub-units or components with respect to, body shell or other sub-units or components . { Transferring or handling sub-units or components, e.g. in work stations or between workstations and transportation systems } . { Positioning of sub-units or components with respect to body shell or other sub-units or components } { by using a jig or the like; Positioning of the jig } { by determining relative positions by measurement } Joining preassembled modular units composed of sub-units performing diverse |
| B62D 65/00 B62D 65/005 B62D 65/02 B62D 65/022 B62D 65/024 B62D 65/026 B62D 65/028 B62D 65/04 | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided for . { Inspection and final control devices } . Joining sub-units or components to, or positioning sub-units or components with respect to, body shell or other sub-units or components { Transferring or handling sub-units or components, e.g. in work stations or between workstations and transportation systems } { Positioning of sub-units or components with respect to body shell or other sub-units or components } { by using a jig or the like; Positioning of the jig } { by determining relative positions by measurement } Joining preassembled modular units composed of sub-units performing diverse functions, e.g. engine and bonnet (B62D 65/06 to B62D 65/16 take precedence) the sub-units or components being doors, windows, openable roofs, lids, bonnets, or weather strips or seals therefor { (assembling sealing arrangements with vehicle |
| B62D 65/00 B62D 65/005 B62D 65/02 B62D 65/022 B62D 65/024 B62D 65/026 B62D 65/028 B62D 65/04 B62D 65/06 | Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided for Inspection and final control devices } Joining sub-units or components to, or positioning sub-units or components with respect to, body shell or other sub-units or components Transferring or handling sub-units or components, e.g. in work stations or between workstations and transportation systems } Positioning of sub-units or components with respect to body shell or other sub-units or components } by using a jig or the like; Positioning of the jig } by determining relative positions by measurement } Joining preassembled modular units composed of sub-units performing diverse functions, e.g. engine and bonnet (B62D 65/06 to B62D 65/16 take precedence) the sub-units or components being doors, windows, openable roofs, lids, bonnets, or weather strips or seals therefor { (assembling sealing arrangements with vehicle parts, e.g. doors, windows B60J 10/0088) } |

B62D 65/16

the sub-units or components being exterior fittings, e.g. bumpers, lights, wipers { , exhausts }

B62D 65/18

Transportation, conveyor or haulage systems specially adapted for motor vehicle or trailer assembly lines { (conveyers and haulage in general <u>B65G</u>) }

B62D 67/00

Systematic disassembly of vehicles for recovery of salvageable components, e.g. for recycling (for disposal of vehicles by destroying or transformation $\underline{B09B\ 3/00}$, $\underline{B09B\ 5/00}$ { ; General arrangement of separating plants $\underline{B03B\ 9/00}$; Recovery of plastics $\underline{B29B\ 17/00}$ })